

EXHIBIT
H

Summary of lab tests for PepperBall projectiles from P.O. 134127.**Projectile Weight Distribution: (passed)**

- Blue Inert Powder 1.30 – 1.69 grams
- Red OC Powder 1.90 – 1.99 grams

Environmental: (passed)

- Diameter vs. Temperature tests, -30 to 150 degrees F.
- Diameter vs. Humidity/Temperature tests, nominal to 100% humidity.

Kinetic Energy: (passed)

- Muzzle Velocity 350 to 380 ft/sec
- KE = 8.39 to 9.89 ft-lbs

Accuracy Tests @ 21 feet: (OC Ball Grouping Diameters at 99% Confidence Level)

- AT85 Semi Automatic 7.10"
- AT85 Automatic 7.83"
- ProCarbine 8.56"
- SydArm 6.49"

Accuracy Tests @ 30 feet: (OC Ball Grouping Diameters at 99% Confidence Level)

- AT85 Semi Automatic 9.96"
- AT85 Automatic 10.58"
- ProCarbine 7.66"
- SydArm 6.20"

Powder Dispersion Cloud: (passed)

- 2 to 3 foot diameter OC dispersion cloud about face and upper torso.
- Similar to OC powder cloud dispersion test results of [REDACTED]

H1